

L Number	Hits	Search Text	DB	Time stamp
1	0	controller same memeory same program same actuator same processor same communication	USPAT	2003/08/20 16:19
2	38	controller same memory same program same actuator same processor same communication	USPAT	2003/08/20 16:22
3	4299	(controller same (communication near5 (protocol or format or language)))	USPAT	2003/08/20 16:23
4	557	(controller same (communication near5 (protocol or format or language))) same select\$4	USPAT	2003/08/20 17:26
5	47	((controller same (communication near5 (protocol or format or language))) same select\$4) and 700/\$.ccls.	USPAT	2003/08/20 16:24
6	1	6272400.pn.	USPAT	2003/08/20 17:27
7	1	5307346.pn.	USPAT	2003/08/20 17:27
8	1	5485590.pn.	USPAT	2003/08/20 17:29
9	1	5796607.pn.	USPAT	2003/08/20 17:29

EAST - [Default EAST Workspace (Flat Panel).wsp:1]

File View Edit Tools Window Help

Drafts

BRS:)

Pending

Active

Failed

(0) 705/16.ccls. or 705/21.cclld. and (AC with DC)

Saved

(556) 705/16.ccls. or 705/21.ccls.

(18) (705/16.ccls. or 705/21.ccls.) and USB

(1) 5061049.pn. and bit

(1) 6588400.pn.

(1) 6422191.pn.

(1) 6367462.pn.

(15967) (determin\$5 same control same (protocol or language))

(4286) ((determin\$5 same control same (protocol or language))) and com

(369) (((determin\$5 same control same (protocol or language))) and com

(136) (((determin\$5 same control same (protocol or language))) and co

(34) intelligent.ti. and communication.ti. and device.ti.

(0) (intelligent.ti. and communication.ti. and device.ti.) and UART

(0) (cmmunication).ab. and UART

(1519) (communication).ab. and UART

(1519) control adj language

(150) determin\$6 same (control adj language)

(0) (determin\$6 same (control adj language)) and UART

(5441) UART

(872) UART and (determin\$6 same protocol)

(27) (UART and (determin\$6 same protocol)) and 700/\$.ccls.

(478) (UART and (determin\$6 same protocol)) and modem

(183) (UART and (determin\$6 same protocol)) and communication.ti.

(183) ((UART and (determin\$6 same protocol)) and communication.ti.) and

(39) (((UART and (determin\$6 same protocol)) and communication.ti.) and

Favorites

Tagged (0)

UDC

Queue

Trash

Search List

DBs USPAT:

Default operator:

((UART an
protocol))
UART) and

BRS form

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Cur
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20030212830 A1	20031113	146	Communications system using rings architecture	709/251	709
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030204636 A1	20031030	144	Communications system using rings architecture	709/251	709
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030200343 A1	20031023	143	Communications system using rings architecture	709/251	370 712
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030200342 A1	20031023	143	Communications system using rings architecture	709/251	370 712

Browse

Queue

Clear

US-PGPUB

☒ Plurals

OR

☒ Highlight all hit terms initially

d (determin\$6 same

and communication.ti.) and

vehicle

IS&R form

Image

Text

HTML

rent XRef	Retrieval C	
/250		Greenbl
/238		Greenbl
/406; /234		Greenbl
/406; /234		Greenbl

5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030200339 A1	20031023	146	Communications system using rings architecture	709/250	709
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030196076 A1	20031016	145	Communications system using rings architecture	712/234	712
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20030195991 A1	20031016	143	Communications system using rings architecture	709/251	370 712
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20030195990 A1	20031016	143	Communications system using rings architecture	709/251	370 712
9	<input type="checkbox"/>	<input type="checkbox"/>	US 20030195989 A1	20031016	147	Communications system using rings architecture	709/251	370 712
10	<input type="checkbox"/>	<input type="checkbox"/>	US 20030191863 A1	20031009	143	Communications system using rings architecture	709/251	712
11	<input type="checkbox"/>	<input type="checkbox"/>	US 20030191862 A1	20031009	144	Communications system using rings architecture	709/251	370 712
12	<input type="checkbox"/>	<input type="checkbox"/>	US 20030191861 A1	20031009	145	Communications system using rings architecture	709/251	

☐ Hits
☐ Details
☐ HTML

Ready

Start

[00] 00...
Inbox - ...
EAST
099230...
099230...
099230...
Microsoft O...

/230		Greenbl
/226		Zabarsk
/406; /234		Masel,
/406; /234		Greenbl
/406; /234		Greenbl
/234		Greenbl
/406; /234		Greenbl
		Greenbl

☐ ☒ ☐

7:13 AM